

ACCIDENTS DUE TO NATURAL AND ENVIRONMENTAL FACTORS (E900-E909)

- E900 Excessive heat
 - E900.0 Due to weather conditions
 - Excessive heat as the external cause of:
 - ictus solaris
 - siriasis
 - sunstroke
 - E900.1 Of man-made origin
 - Heat (in):
 - boiler room
 - drying room
 - factory
 - furnace room
 - generated in transport vehicle
 - kitchen
 - E900.9 Of unspecified origin
- E901 Excessive cold
 - E901.0 Due to weather conditions
 - Excessive cold as the cause of:
 - chilblains NOS
 - immersion foot
 - E901.1 Of man-made origin
 - Contact with or inhalation of:
 - dry ice
 - liquid air
 - liquid hydrogen
 - liquid nitrogen
 - Prolonged exposure in:
 - deep freeze unit
 - refrigerator
 - E901.8 Other specified origin
 - E901.9 Of unspecified origin
- E902 High and low air pressure and changes in air pressure
 - E902.0 Residence or prolonged visit at high altitude
 - Residence or prolonged visit at high altitude as the cause of:
 - Acosta syndrome
 - Alpine sickness
 - altitude sickness
 - Andes disease
 - anoxia, hypoxia
 - barotitis, barodontalgia, barosinusitis, otitic barotrauma
 - hypobarism, hypobaropathy
 - mountain sickness
 - range disease
 - E902.1 In aircraft
 - Sudden change in air pressure in aircraft during ascent or descent as the cause of:
 - aeroneurosis
 - aviators' disease
 - E902.2 Due to diving

- High air pressure from rapid descent in water as the cause of:
 - caisson disease
 - divers' disease
 - divers' palsy or paralysis
 - Reduction in atmospheric pressure while surfacing from deep water diving as the cause of:
 - caisson disease
 - divers' disease
 - divers' palsy or paralysis
- E902.8 Due to other specified causes
 - Reduction in atmospheric pressure while surfacing from underground
- E902.9 Unspecified cause
- E903 Travel and motion
- E904 Hunger, thirst, exposure, and neglect
 - Excludes: any condition resulting from homicidal intent (E968.0-E968.9)
 - hunger, thirst, and exposure resulting from accidents connected with transport (E800.0-E848)
 - E904.0 Abandonment or neglect of infants and helpless persons
 - Exposure to weather conditions resulting from abandonment or neglect
 - Hunger or thirst resulting from abandonment or neglect
 - Desertion of newborn
 - Inattention at or after birth
 - Lack of care (helpless person) (infant)
 - Excludes: criminal [purposeful] neglect (E968.4)
 - E904.1 Lack of food
 - Lack of food as the cause of:
 - inanition
 - insufficient nourishment
 - starvation
 - Excludes: hunger resulting from abandonment or neglect (E904.0)
 - E904.2 Lack of water
 - Lack of water as the cause of:
 - dehydration
 - inanition
 - Excludes: dehydration due to acute fluid loss (276.5)
 - E904.3 Exposure (to weather conditions), not elsewhere classifiable
 - Exposure NOS
 - Humidity
 - Struck by hailstones
 - Excludes: struck by lightning (E907)
 - E904.9 Privation, unqualified
 - Destitution
- E905 Venomous animals and plants as the cause of poisoning and toxic reactions
 - Includes: chemical released by animal
 - insects
 - release of venom through fangs, hairs, spines, tentacles, and other venom apparatus
 - Excludes: eating of poisonous animals or plants (E865.0-E865.9)
 - E905.0 Venomous snakes and lizards
 - Cobra
 - Copperhead snake
 - Coral snake
 - Fer de lance

- Gila monster
 - Krait
 - Mamba
 - Rattlesnake
 - Sea snake
 - Snake (venomous)
 - Viper
 - Water moccasin
 - Excludes: bites of snakes and lizards known to be nonvenomous (E906.2)
- E905.1 Venomous spiders
 - Black widow spider
 - Brown spider
 - Tarantula (venomous)
- E905.2 Scorpion
- E905.3 Hornets, wasps, and bees
 - Yellow jacket
- E905.4 Centipede and venomous millipede (tropical)
- E905.5 Other venomous arthropods
 - Sting of:
 - ant
 - caterpillar
- E905.6 Venomous marine animals and plants
 - Puncture by sea urchin spine
 - Sting of:
 - coral
 - jelly fish
 - nematocysts
 - sea anemone
 - sea cucumber
 - other marine animal or plant
 - Excludes: bites and other injuries caused by nonvenomous marine animal (E906.2-E906.8)
 - bite of sea snake (venomous) (E905.0)
- E905.7 Poisoning and toxic reactions caused by other plants
 - Injection of poisons or toxins into or through skin by plant thorns, spines, or other mechanisms
 - Excludes: puncture wound NOS by plant thorns or spines (E920.8)
- E905.8 Other specified
- E905.9 Unspecified
 - Sting NOS
 - Venomous bite NOS
- E906 Other injury caused by animals
 - Excludes: poisoning and toxic reactions caused by venomous animals and insects (E905.0-E905.9)
 - road vehicle accident involving animals (E827.0-E828.9)
 - tripping or falling over an animal (E885)
 - E906.0 Dog bite
 - E906.1 Rat bite
 - E906.2 Bite of nonvenomous snakes and lizards
 - E906.3 Bite of other animal except arthropod
 - Cats
 - Moray eel

- Rodents, except rats
 - Shark
 - E906.4 Bite of nonvenomous arthropod
 - Insect bite NOS
 - E906.5 Bite by unspecified animal
 - Animal bite NOS
 - E906.8 Other specified injury caused by animal
 - Butted by animal
 - Fallen on by horse or other animal, not being ridden
 - Gored by animal
 - Implantation of quills of porcupine
 - Pecked by bird
 - Run over by animal, not being ridden
 - Stepped on by animal, not being ridden
 - Excludes: injury by animal being ridden (E828.0-E828.9)
 - E906.9 Unspecified injury caused by animal
- E907 Lightning
 - Excludes: injury from:
 - fall of tree or other object caused by lightning (E916)
 - fire caused by lightning (E890.0-E892)
- E908 Cataclysmic storms, and floods resulting from storms
 - Excludes: collapse of dam or man-made structure causing flood (E909.3)
 - transport accident occurring after storm (E800.0-E848)
 - E908.0 Hurricane
 - Storm surge
 - "Tidal wave" caused by storm action
 - Typhoon
 - E908.1 Tornado
 - Cyclone
 - Twisters
 - E908.2 Floods
 - Torrential rainfall
 - Flash flood
 - Excludes: collapse of dam or man-made structure causing flood (E909.3)
 - E908.3 Blizzard (snow) (ice)
 - E908.4 Dust storm
 - E908.8 Other cataclysmic storms
 - E908.9 Unspecified cataclysmic storms, and floods resulting from storms
 - Storm NOS
- E909 Cataclysmic earth surface movements and eruptions
 - E909.0 Earthquakes
 - E909.1 Volcanic eruptions
 - Burns from lava
 - Ash inhalation
 - E909.2 Avalanche, landslide, or mudslide
 - E909.3 Collapse of dam or man-made structure
 - E909.4 Tidalwave caused by earthquake
 - Tidalwave NOS
 - Tsunami
 - Excludes: tidalwave caused by tropical storm (E908.0)
 - E909.8 Other cataclysmic earth surface movements and eruptions
 - E909.9 Unspecified cataclysmic earth surface movements and eruptions

